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U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Application Data Sheet 37 CFR 1.76

Attorney Docket Number

Title of Invention

Method of Using Electric Fields to Facilitate the Entry of Molecules into Cells In Vivo

The application data sheet is part of the provisional or nonprovisional application for which it is being submitted. The following form contains the bibliographic data arranged in a format specified by the United States Patent and Trademark Office as outlined in 37 CFR 1.76.

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Application Date	s Shoot 27 CEI	D 1 76	Attorney D	ocket N	umber	1372.34		
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Title of Invention Method of Using Electric Fields to Facilitate the En						cules into Cells In Vivo		
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Mailing Address of	Applicant:	<del>-                                    </del>						
Address 1	509 Terrace H	lill Drive						
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Postal Code	33617			ountry	US			
All Inventors Must generated within this	form by selecting	the Add		rmation	blocks r	may be Add,		
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Application Data Cl	hant 27 CED 4 76	Attorney Docket Number	1372.34
Application Data SI	neet 37 CFK 1.76	Application Number	
Title of Invention Method of Using Electric Fie		s to Facilitate the Entry of Mole	cules into Cells In Vivo
Customer Number 21901			

## **Domestic Benefit/National Stage Information:**

entry from a PCT application. Prov	iding this information in the a	er 35 U.S.C. 119(e), 120, 121, or 365 application data sheet constitutes the ()(4), and need not otherwise be made	specific reference required by	
Prior Application Status			Remove	
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## **Foreign Priority Information:**

This section allows for the applicant not claimed. Providing this informati and 37 CFR 1.55(a).	to claim benefit of foreign ion in the application data	n priority and to identify any prior foreign applicat sheet constitutes the claim for priority as require	ion for which priority is d by 35 U.S.C. 119(b)
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## **Assignee Information:**

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Assignee 1		_					
If the Assignee is an C	Organization check here.	<b>X</b>					
Organization Name	University of South Florida	niversity of South Florida					
Mailing Address Info	rmation:						
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Address 2	Ste. 100	Ste. 100					
City	Tampa	State/Province	FL				
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## Signature:

A signature of the applicant or representative is required in accordance with 37 CFR 1.33 and 10.18. Please see 37 CFR 1.4(d) for the form of the signature.

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**Registration Number** 

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Application Data Sheet 37 CFR 1.76			Application Number	
Title of Invention		Method of Using Electric Field	ds to Facilitate the Entry of Mole	cules into Cells In Vivo
Signature	/ronal	d e smith/		Date (YYYY-MM-DD) 2010-01-20

Smith

Last Name

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

First Name

Ronald E.